## **Information Management Program**

## Thesis Master's Degree

- At least 39 credits and 1AU
- General Mandatory : 3 credits & 1AU
   CC020 Ethics and Safety I (1AU) [Substitute: MIM533 Information Security Management (3)]
   CC511 Probability and Statistics(3) [Substitute: MIM501 Research methods for IT management (3)]
- Major Mandatory : 15 credits
   MIM511 Technology-based Business Transformation (3)
   MIM512 IT System Design (3)
   MIM513 Business Data Communications and Networks (3)
   MIM532 Business Analytics and Data Mining (3)
   MIM551 Digital Convergence and Management of High-Tech Industries (3)
- Electives: 12 credits (or above)
   12 credits(or above) should include 6 credits offered from MS in Information Management
  - IT Management Field
     MIM521 IT Consulting and its Application (3)
     MIM522 IT Strategy and Management(3)
     MIM523 IT Venture Entrepreneurship(3)
  - 2) IT Technology Field
     MIM531 Cloud Computing & Service Oriented Architecture (3)
     MIM533 Information Security Management(3)
     MIM534 Web & App Application Development(3)
  - 3) IT-Enabled Management Field
    MIM541 CRM Theories and Cases (3)
    MIM542 Electronic Commerce Management and Technology(3)
    MIM543 Process Innovation with ERP(3)
    MIM544 Mobile Business Strategy(3)
    MGT560 Financial Accounting(3)

4) Network and Hi-Tech Industry Field MIM552 IT & Media Industry Analysis(3)
5) Common Elective MIM501 Research methods for IT management (3) MIM870 Special Topics in IT Management(3) EMB671 Global Business Communication(1.5)
I Research: 9 credits (or above)
9 credits (or above) should include MIM960 (6) and MIM961(3)
MIM960 Research methods for IT management (3) MIM961 IT Management International Field Trip(3) [Substitute : MIM962 IT Management Domestic Field Trip(3)]

## Subject Master's Degree

At least 39 credits and 1AU	
<ul> <li>General Mandatory : 3 credits &amp; 1AU</li> <li>CC020 Ethics and Safety I (1AU) [Substitute: MIM533 Information Management (3)]</li> <li>CC511 Probability and Statistics(3) [Substitute: MIM501 Research memanagement (3)]</li> </ul>	
<ul> <li>Major Mandatory : 15 credits</li> <li>MIM511 Technology-based Business Transformation (3)</li> <li>MIM512 IT System Design (3)</li> <li>MIM513 Business Data Communications and Networks (3)</li> <li>MIM532 Business Analytics and Data Mining (3)</li> <li>MIM551 Digital Convergence and Management of High-Tech Industri</li> </ul>	es (3)
<ul> <li>Electives: 18 credits (or above)</li> <li>18 credits(or above) should include 6 credits offered from MS in Management</li> </ul>	Information
1) IT Management Field MIM521 IT Consulting and its Application (3) MIM522 IT Strategy and Management(3) MIM523 IT Venture Entrepreneurship(3)	
<ul> <li>2) IT Technology Field</li> <li>MIM531 Cloud Computing &amp; Service Oriented Architecture (3)</li> <li>MIM533 Information Security Management(3)</li> <li>MIM534 Web &amp; App Application Development(3)</li> </ul>	
3) IT-Enabled Management Field MIM541 CRM Theories and Cases (3) MIM542 Electronic Commerce Management and Technology(3) MIM543 Process Innovation with ERP(3) MIM544 Mobile Business Strategy(3) MGT560 Financial Accounting(3)	

A) Network and Hi-Tech Industry Field
 MIM552 IT & Media Industry Analysis(3)
 MIM553 Social Media and Network Analysis(3)

5) Common ElectiveMIM501 Research methods for IT management (3)MIM870 Special Topics in IT Management(3)EMB671 Global Business Communication(1.5)

Research: 3 credits (or above)

MIM961 IT Management International Field Trip(3) [Substitute : MIM962 IT Management Domestic Field Trip(3)]

□ Notes

- $\odot$  The revised graduation requirement applies to students who entered in or after 2018 fall.
- Students entering before 2017 could apply for this curriculum with the approval of the professor.
- If students who entered before 2017 have completed 'IM671 Business Presentation I', they are considered to have completed 'MIM502 Business Communication'.
- If students who entered before 2015 and in 2015, have completed 'MIM870 Special Topics in IT Management', they are considered to have completed 'MIM562 Special Topics in IT Management'.